

Day : Tuesday
Date: 5/22/2007

Time: 15:52:38

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = JAENECKE

First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07958901	5384897	250	10/09/1992	ABSTRACTOR	JAENECKE, PETER
08303328	5764856	250	09/09/1994	PARALLEL NEURAL NETWORKS HAVING ONE NEURAL NETWORK PROVIDING EVALUATED DATA TO ANOTHER NEURAL NETWORK	JAENECKE, PETER
09810249	7154871	150	03/19/2001	TRANSMITTING AND RECEIVING DEVICE FOR A MULTIPONT-TO-POINT NETWORK	JAENECKE, PETER
09899280	Not Issued	168	07/06/2001	Cellular radio system	JAENECKE, PETER
09911519	7028093	150	07/25/2001	METHOD OF TRANSFERRING USER DATA PACKETS	JAENECKE, PETER
10622549	Not Issued	71	07/21/2003	Method for scaling peak power amplitudes in a signal and corresponding transmitter	JAENECKE, PETER
10780745	Not Issued	71	02/19/2004	Method of reducing a peak-to-average power ratio	JAENECKE, PETER
11296325	Not Issued	30	12/08/2005	Method of coding data and transmitter	JAENECKE, PETER
11475886	Not Issued	30	06/28/2006	Adaptive digital pre-distortion system	JAENECKE, PETER
11566695	Not Issued	30	12/05/2006	METHOD OF CODING DATA, DECODING METHOD, TRANSMITTER AND RECEIVER	JAENECKE, PETER

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 5/22/2007

Time: 15:52:49

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = STRAUSS

First Name = JENS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10622549	Not Issued	71	07/21/2003	Method for scaling peak power amplitudes in a signal and corresponding transmitter	STRAUSS, JENS
11638502	Not Issued	25	12/14/2006	Multi-band multi-standard transceiver circuit for wireless communication mobile-and base-stations	STRAUSS, JENS

Inventor Search Completed: No Records to Display.

Search Another: InventorLast Name
STRAUSSFirst Name
JENS

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
Date: 5/22/2007

Time: 15:52:55

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = DARTOIS

First Name = LUC

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06943993</u>	<u>4792914</u>	150	12/22/1986	HIGH FREQUENCY DIGITAL SYNTHESIZER WITH APERIODIC CORRECTION OPTIMIZING THE SPECTRAL PURITY	DARTOIS, LUC
<u>07212355</u>	<u>4896338</u>	150	06/27/1988	METHOD AND DEVICE FOR THE DIGITAL SYNTHESIS OF A CLOCK SIGNAL	DARTOIS, LUC
<u>07266147</u>	<u>5050065</u>	150	11/02/1988	RECONFIGURABLE MULTIPROCESSOR MACHINE FOR SIGNAL PROCESSING	DARTOIS, LUC
<u>07739544</u>	<u>5309444</u>	250	08/02/1991	INTEGRATED CIRCUIT INCLUDING A TEST CELL FOR EFFICIENTLY TESTING THE ACCURACY OF COMMUNICATION SIGNALS BETWEEN A STANDARD CELL AND AN APPLICATION CELL	DARTOIS, LUC
<u>07750171</u>	<u>5267273</u>	250	08/26/1991	CLOCK SIGNAL GENERATOR USING FRACTIONAL FREQUENCY DIVISION AND CONTROL THEREOF	DARTOIS, LUC
<u>07791401</u>	<u>5329550</u>	150	11/14/1991	SIGNAL PROCESSING CIRCUIT FOR THE EUROPEAN DIGITAL CELLULAR RADIO SYSTEM	DARTOIS, LUC
<u>07791410</u>	<u>5331664</u>	150	11/14/1991	DEVICE FOR PROCESSING THE VITERBI ALGORITHM COMPRISING A PROCESSOR AND A DEDICATED OPERATOR	DARTOIS, LUC
<u>07913834</u>	<u>5327429</u>	150	07/15/1992	METHOD OF SEQUENCING SIGNAL PROCESSING IN THE REDUCED RATE COMMUNICATION MODE OF A	DARTOIS, LUC

				DIGITAL CELLULAR RADIO SYSTEM	
<u>07913836</u>	5283806	150	07/15/1992	METHOD OF SEQUENCING SIGNAL PROCESSING IN THE COMMUNICATION MODE OF A DIGITAL CELLULAR RADIO SYSTEM	DARTOIS, LUC
<u>08017780</u>	5539859	150	02/16/1993	METHOD OF USING A DOMINANT ANGLE OF INCIDENCE TO REDUCE ACOUSTIC NOISE IN A SPEECH SIGNAL	DARTOIS, LUC
<u>09227884</u>	6181955	150	01/11/1999	METHOD OF TRANSMITTING A CONTROL SIGNAL BY A BASE STATION OF A DIGITAL CELLULAR MOBILE RADIO SYSTEM AND A CORRESPONDING BASE STATION	DARTOIS, LUC
<u>09283199</u>	6289056	250	04/01/1999	BROADBAND MULTICARRIER MODULATOR AND CORRESPONDING PROGRAMMING METHOD	DARTOIS, LUC
<u>09414554</u>	Not Issued	161	10/08/1999	METHOD OF PACKET MODE COMMUNICATION IN A CELL WITH DISTRIBUTED ANTENNAS	DARTOIS, LUC
<u>09429026</u>	6885709	150	10/29/1999	METHOD FOR LINEARISING A POWER AMPLIFIER OVER A WIDE FREQUENCY BAND	DARTOIS, LUC
<u>09559333</u>	6392482	150	04/27/2000	METHOD FOR LINEARIZING, OVER A WIDE FREQUENCY BAND A TRANSMISSION CHAIN COMPRISING A POWER AMPLIFIER	DARTOIS, LUC
<u>09970694</u>	Not Issued	149	10/05/2001	Method for clipping a wideband radio signal and corresponding transmitter	DARTOIS, LUC
<u>09987758</u>	Not Issued	80	11/15/2001	Method of optimizing the performance of a mobile radio system transmitter	DARTOIS, LUC
<u>10290187</u>	Not Issued	41	11/08/2002	Method of optimizing the efficiency of an amplifier for amplifying a plurality of modulated carriers simultaneously	DARTOIS, LUC
<u>10290217</u>	Not	120	11/08/2002	Method of clipping signal	DARTOIS, LUC

	Issued			comprising a plurality of carriers transmitted by the same non-linear amplifier	
10294585	6922569	150	11/15/2002	METHOD OF TRANSMITTING CALLS IN A CELLULAR TYPE TELECOMMUNICATIONS SYSTEM USING ADJACENT CARRIER FREQUENCY BANDS	DARTOIS, LUC
10345222	6774834	150	01/16/2003	METHOD AND APPARATUS FOR PREPARING SIGNALS TO BE COMPARED TO ESTABLISH PREDISTORTION AT THE INPUT OF AN AMPLIFIER	DARTOIS, LUC
10501095	7142828	150	07/09/2004	BASE STATION FOR A TELECOMMUNICATION SYSTEM	DARTOIS, LUC
10622549	Not Issued	71	07/21/2003	Method for scaling peak power amplitudes in a signal and corresponding transmitter	DARTOIS, LUC
10701636	Not Issued	41	11/06/2003	Direct conversion receiver	DARTOIS, LUC
11734253	Not Issued	19	04/11/2007	METHOD FOR BROADCASTING MULTIMEDIA DATA BY CONTROLLED SYNCHRONIZATION OF THE BROADCASTING TIMES OF THE BASE STATIONS OF AN FDMA/TDMA NETWORK AND USE OF A COMMON CARRIER FREQUENCY	DARTOIS, LUC

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

DARTOIS

First Name

LUC

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page